**** CONFIDENTIAL **** ****PRE-DECISIONAL DOCUMENT **** **** SUMMARY SCORESHEET **** **** FOR COMPUTING PROJECTED HRS SCORE ****

**** Do Not Cite or Quote ****

Site Name: Greenwood Mills - Liner ESI 2 Region: Region 4

Scenario Name: Greenwood Mills - Liner

ESI 2

City, County, State: , South Carolina Evaluator:

EPA ID#: Date:

Lat/Long: 0:0:0,0:0:0

Congressional District:

This Scoresheet is for: ESI

Scenario Name: Greenwood Mills - Liner ESI 2

Description:

	S pathway	S ² pathway
Ground Water Migration Pathway Score (Sgw)	0.0	0.0
Surface Water Migration Pathway Score (Ssw)	19.78	391.25
Soil Exposure Pathway Score (S _s)	0.0	0.0
Air Migration Score (Sa)	0.0	0.0
$S^{2}_{gw} + S^{2}_{sw} + S^{2}_{s} + S^{2}_{a}$		391.25
$(S^{2}_{gw} + S^{2}_{sw} + S^{2}_{s} + S^{2}_{a})/4$		97.81
$/(S_{gw}^2 + S_{sw}^2 + S_s^2 + S_a^2)/4$		9.89

Pathways not assigned a score (explain):

Table 4-1Surface Water Overland/Flood Migration Component Factor categories and factors		Value Assigned	
Watershed Evaluated: NF Edisto	Value		
Drinking Water Threat			
ikelihood of Release:			
1. Observed Release	550	0.0	
Potential to Release by Overland Flow:	333		
2a. Containment	10	10.0	
2b. Runoff	10	11.0	
2c. Distance to Surface Water	5	16.0	
2d. Potential to Release by Overland Flow [lines 2a(2b + 2c)]	35	270.0	
3.Potential to Release by Flood:	55	210.0	
•	10	10.0	
3a. Containment (Flood)	10 50	7.0	
3b. Flood Frequency	50 500	7.0 70.0	
3c. Potential to Release by Flood (lines 3a x 3b)	500		
4. Potential to Release (lines 2d + 3c, subject to a maximum of 500)	500	340.0	
5. Likelihood of Release (higher of lines 1 and 4)	550		340.0
Vaste Characteristics:			
6. Toxicity/Persistence	(a)	10000.0	
7. Hazardous Waste Quantity	(a)	10000.0	
8. Waste Characteristics	100		100.0
argets:			
9. Nearest Intake	50	0.0	
10. Population:			
10a. Level I Concentrations	(b)	0.0	
10b. Level II Concentrations	(b)	0.0	
10c. Potential Contamination	(b)	0.0	
10d. Population (lines 10a + 10b + 10c)	(b)	0.0	
11. Resources	5	0.0	
12. Targets (lines 9 + 10d + 11)	(b)	0.0	0.0
	(b)		0.0
Orinking Water Threat Score:	400		0.0
13. Drinking Water Threat Score [(lines 5x8x12)/82,500, subject to a max of 100]	100		0.0
Human Food Chain Threat			
ikelihood of Release:			
14. Likelihood of Release (same value as line 5)	550		340.0
Vaste Characteristics:			
15. Toxicity/Persistence/Bioaccumulation	(a)	5.0E8	
16. Hazardous Waste Quantity	(a)	10000.0	
17. Waste Characteristics	1000		1000.0
argets:			
18. Food Chain Individual	50	2.0	
19. Population			
19a. Level I Concentration	(b)	0.0	
19b. Level II Concentration	(b)	0.0	
19c. Potential Human Food Chain Contamination	(b)	0.3	
19d. Population (lines 19a + 19b + 19c)	(b)	0.3	
20. Targets (lines 18 + 19d)		0.0	2.3
	(b)		۷.5
luman Food Chain Threat Score:	400		0.40
21. Human Food Chain Threat Score [(lines 14x17x20)/82500, subject to max of 100]	100		9.48
Environmental Threat			
ikelihood of Release:			
22. Likelihood of Release (same value as line 5)	550		340.0
Vaste Characteristics:			
23. Ecosystem Toxicity/Persistence/Bioaccumulation	(a)	5.0E8	
24. Hazardous Waste Quantity	(a)	10000.0	
25. Waste Characteristics	1000		1000.0

T	a	r	q	e	ts	٠

raigets.			
26. Sensitive Environments			
26a. Level I Concentrations	(b)	0.0	
26b. Level II Concentrations	(b)	0.0	
26c. Potential Contamination	(b)	2.5	
26d. Sensitive Environments (lines 26a + 26b + 26c)	(b)	2.5	
27. Targets (value from line 26d)	(b)		2.5
Environmental Threat Score:			
28. Environmental Threat Score [(lines 22x25x27)/82,500 subject to a max of 60]	60		10.3
Surface Water Overland/Flood Migration Component Score for a Watershed			
29. Watershed Score (lines 13+21+28, subject to a max of 100)	100		19.78
Surface Water Overland/Flood Migration Component Score			
30. Component Score (S _i ,,)' (highest score from line 29 for all watersheds evaluated)	100		19.78

Maximum value applies to waste characteristics category
Maximum value not applicable
Do not round to nearest integer

Table 4-25 Ground Water to Surface Water Migration Co			
Factor categories and factors	Maximum Value	Value As	signed
Watershed Evaluated: NF Edisto			
Drinking Water Threat			
Likelihood of Release to an Aquifer:			
1. Observed Release	550	0.0	
2. Potential to Release:			
2a. Containment	10	10.0	
2b. Net Precipitation	10	3.0	
2c. Depth to Aquifer	5	1.0	
2d. Travel Time	35	1.0	
2e. Potential to Release [lines 2a(2b + 2c + 2d)]	500	50.0	
3. Likelihood of Release (higher of lines 1 and 2e)	550		50.0
Waste Characteristics:			
4. Toxicity/Mobility	(a)	0.0	
5. Hazardous Waste Quantity	(a)	10000.0	
6. Waste Characteristics	100		0.0
	100		0.0
Targets: 7. Nearest Well	(b)	0.0	
	(D)	0.0	
Population: 8a. Level I Concentrations	(h)	0.0	
8b. Level I Concentrations	(b)	0.0	
	(b)		
8c. Potential Contamination	(b)	0.0	
8d. Population (lines 8a + 8b + 8c)	(b)	0.0	
9. Resources	5	0.0	
10. Targets (lines 7 + 8d + 9)	(b)		0.0
Drinking Water Threat Score:			
11. Drinking Water Threat Score ([lines 3 x 6 x 10]/82,500, subject to max of 100)	100		0.0
Human Food Chain Threat			
Likelihood of Release:			
12. Likelihood of Release (same value as line 3)	550	50.0	
Waste Characteristics:			
13. Toxicity/Mobility/Persistence/Bioaccumulation	(a)	100.0	
14. Hazardous Waste Quantity	(a)	10000.0	
15. Waste Characteristics	1000		32.0
Targets:			
16. Food Chain Individual	50	2.0	
17. Population	30	2.0	
17a. Level I Concentration	(b)	0.0	
17b. Level II Concentration	(b)	0.0	
17b. Level if Concentration 17c. Potential Human Food Chain Contamination	` ′	0.03	
	(b)	0.03	
17d. Population (lines 17a + 17b + 17c)	(b)	0.03	2.02
18. Targets (lines 16 + 17d)	(b)		2.03
Human Food Chain Threat Score:			
19. Human Food Chain Threat Score [(lines 12x15x18)/82,500,suject to max of 100]	100		0.04
Environmental Threat			
Likelihood of Release:			
20. Likelihood of Release (same value as line 3)	550		50.0
Waste Characteristics:			
21. Ecosystem Toxicity/Persistence/Bioaccumulation	(a)	0.0	
22. Hazardous Waste Quantity	(a)	10000.0	
23. Waste Characteristics	1000		0.0
	.000		5.0
Targets:			
24. Sensitive Environments	(1-)	0.0	
24a. Level I Concentrations	(b)	0.0	
24b. Level II Concentrations	(b)	0.0	

24c. Potential Contamination	(b)	35.0	
24d. Sensitive Environments (lines 24a + 24b + 24c)	(b)	35.0	
25. Targets (value from line 24d)	(b)		35.0
Environmental Threat Score:			
26. Environmental Threat Score [(lines 20x23x25)/82,500 subject to a max of 60]	60		0.0
Ground Water to Surface Water Migration Component Score for a Watershed			
27. Watershed Score (lines 11 + 19 + 28, subject to a max of 100)	100		0.04
28. Component Score (S_{ij}) (highest score from line 27 for all watersheds evaluated, subject to a max of 100)	100		0.04

Maximum value applies to waste characteristics category
Maximum value not applicable
Do not round to nearest integer

TABLE 5-1 SOIL EXPOSURE PATHWAY SCORESHEET			
Factor categories and factors	Maximum Value	Value	Assigned
Likelihood of Exposure:			
1. Likelihood of Exposure	550		550.0
Waste Characteristics:			
2. Toxicity	(a)	0.0	
3. Hazardous Waste Quantity	(a)	0.0	
4. Waste Characteristics	100		0.0
Targets:			
5. Resident Individual	50		
6. Resident Population:			
6a. Level I Concentrations	(b)	0	
6b. Level II Concentrations	(b)		
6c. Population (lines 6a + 6b)	(b)		
7. Workers	15	0.0	
8. Resources	5		
9. Terrestrial Sensitive Environments	(c)		
10. Targets (lines 5 + 6c + 7 + 8 + 9)	(b)		0.0
Resident Population Threat Score			
11. Resident Population Threat Score (lines 1 x 4 x 10)	(b)		0.0
Nearby Population Threat			
Likelihood of Exposure:			
12. Attractiveness/Accessibility	100	0.0	
13. Area of Contamination	100	5.0	
14. Likelihood of Exposure	500		0.0
Waste Characteristics:			
15. Toxicity	(a)	0.0	
16. Hazardous Waste Quantity	(a)	0.0	
17. Waste Characteristics	100		0.0
Targets:			
18. Nearby Individual	1	0.0	
19. Population Within 1 Mile	(b)		
20. Targets (lines 18 + 19)	(b)		
Nearby Population Threat Score			
21. Nearby Population Threat (lines 14 x 17 x 20)	(b)		0.0
Soil Exposure Pathway Score:			
22. Pathway Score ⁻¹ (S _:), [lines (11+21)/82,500, subject to max of 100]	100		0.0

Maximum value applies to waste characteristics category
Maximum value not applicable
No specific maximum value applies to factor. However, pathway score based solely on terrestrial sensitive environments is limited to a maximum of 60
Do not round to nearest integer

Table 6-1 Air Migration Pathway Scoresheet				
Factor categories and factors	Maximum Value	Value Assigned		
Likelihood of Release:				
1. Observed Release	550			
2. Potential to Release:				
2a. Gas Potential to Release	500			
2b. Particulate Potential to Release	500			
2c. Potential to Release (higher of lines 2a and 2b)	500			
3. Likelihood of Release (higher of lines 1 and 2c)	550			
Waste Characteristics:				
4. Toxicity/Mobility	(a)			
5. Hazardous Waste Quantity	(a)			
6. Waste Characteristics	100			
Targets:				
7. Nearest Individual	50			
8. Population:				
8a. Level I Concentrations	(b)			
8b. Level II Concentrations	(b)			
8c. Potential Contamination	(c)			
8d. Population (lines 8a + 8b + 8c)	(b)			
9. Resources	5			
10. Sensitive Environments:				
10a. Actual Contamination	(c)			
10b. Potential Contamination	(c)			
10c. Sensitive Environments (lines 10a + 10b)	(c)			
11. Targets (lines 7 + 8d + 9 + 10c)	(b)			
Air Migration Pathway Score:				
12. Pathway Score (S ₃) [(lines 3 x 6 x 11)/82,500] ⁻¹	100			

Maximum value applies to waste characteristics category
Maximum value not applicable
No specific maximum value applies to factor. However, pathway score based solely on sensitive environments is limited to a maximum of 60.
Do not round to nearest integer